

专栏: 药用辅料功能性及其评价技术

专家评述

721 药用辅料及其功能性要求的药典演进和实践意义 孙春萌

专栏文章

725 药用辅料对无定形固体分散体中药物过饱和的影响 王会建/王衍飞/苏伟/付强

734 药用辅料在中药制剂中的应用研究进展 缪妍/胡丽琴/张珂/钱帅/高缘/张建军/魏元锋

742 超高效合相色谱串联四极杆飞行时间质谱在司盘组成分析方法中的应用研究
..... 李樾/许凯/杨锐/杨会英

750 不同来源药用辅料二氧化钛 12 种元素杂质筛查及其与白度相关性分析
..... 蒋贇/雷雅娟/谢莹莹/石蓉/刘雁鸣

758 2910 型羟丙甲纤维素关键物料属性与薄膜包衣性能相关性研究
..... 蔡乃聪/孙梦娟/郭雨萌/毕勇/涂家生/孙春萌

论 文

767 机械外力对中药提取物晶体学固态形式及溶出速率的影响研究——以女贞子提取物为例
..... 梁霖霖/王志伟/何小双/衡伟利/钱帅/高缘/张建军/魏元锋

775 复方碘口腔喷雾原位膜的制备及促口腔溃疡修复评价
..... 张小军/黄山岑/郭潇涵/季梦菲/沈雁/陈大全/许颖

783 乙酰辅酶 A 羧化酶调控肝癌细胞增殖的效应与机制 简阿妮/白雪霞/杨南飞/沈萍萍

795 注射用红花黄色素对阿司匹林的药动学和抗凝作用的影响研究 沈丹丹/杨忠慧/黄吉/偶鹰飞/单云龙

801 IL-27 抑制小胶质细胞过度激活的作用研究 武陵溪/杜怡萱/高向东

809 铜绿假单胞菌 PmrB_ΔL_{eu172} 缺失突变对多黏菌素 B 耐药的影响 邓珍/黄维/王晓琴

综 述

816 阿尔茨海默病药物研发最新进展 穆 峒/赵慧敏/刘昊晨/柳晓泉

826 雷公藤红素抗肿瘤类衍生物研究进展 张雪玲/李娜/陈莉

837 银杏二萜内酯葡胺注射液的药理作用及临床应用研究进展 王乐乐/王伟杰/王建军/葛卫红

专 论

845 产学研合作视角下我国生物医药产业的共同申请专利分析 李和鹏/王 崑/孙劲楠/丁佐奇

信 息

本刊讯

“广谱抗耐药性抗病毒药物研究”专栏征稿启事 (774)

《中国药科大学学报》入选 2024 年度“中国高校科技期刊建设示范案例库·百佳科技期刊” (808)

“药学前沿”栏目荣获第七届华东地区期刊“优秀栏目”及江苏期刊明珠奖·优秀栏目称号 (844)

校园信息

本刊编委徐寒梅教授团队在 *Signal Transduction and Targeted Therapy* 上对核酸药物的最新研究及未来发展进行总结与展望 (794); 药学院王磊/尤启冬团队在权威期刊发表多篇靶向分子伴侣系统的小分子药物研究 (825)

征订启事

欢迎订阅 2025 年《中国药科大学学报》 (741)

【期刊基本参数】 CN 32-1157/R*1956*b*A4*134*zh*P*40.00*1000*16*2024-12

责任编辑: 陈玲 顾凯

英文审校: 史志祥

Special Column: Functionalities of Pharmaceutical Excipients and Their Evaluation Techniques

- 721** Evolution in pharmacopoeia and practical significance of pharmaceutical excipients and the requirements of their functionality *SUN Chunmeng*
- 725** Effects of pharmaceutical excipients on drug supersaturation in amorphous solid dispersions *WANG Huijian/WANG Yanfei/SU Wei/FU Qiang*
- 734** Advances in research on the application of pharmaceutical excipients in traditional Chinese medicine preparations *MIAO Yan/HU Liqin/ZHANG Ke/QIAN Shuai/GAO Yuan/ZHANG Jianjun/WEI Yuanfeng*
- 742** Application of ultra-high performance convergence chromatography-tandem quadrupole time-of-flight mass spectrometry in the analysis of Span composition *LI Yue/XU Kai/YANG Rui/YANG Huiying*
- 750** Screening of 12 elemental impurities in pharmaceutical excipient grades of titanium dioxide from various sources and their correlations with whiteness *JIANG Yun/LEI Yajuan/XIE Yingying/SHI Rong/LIU Yanming*
- 758** Correlation between critical material attributes of hydroxypropyl methyl cellulose type 2910 and film coating performance *CAI Naicong/SUN Mengjuan/GUO Yumeng/BI Yong/TU Jiasheng/SUN Chunmeng*

Original Articles

- 767** Effect of external mechanical forces on the crystallographic solid form and dissolution rate of traditional Chinese medicine extracts—taking *Ligustrum lucidum* extract as an example *LIANG Linlin/WANG Zhiwei/HE Xiaoshuang/HENG Weili/QIAN Shuai/GAO Yuan/ZHANG Jianjun/WEI Yuanfeng*
- 775** Preparation and evaluation of *in situ* film of compound iodine oral spray for promoting oral ulcer repair *ZHANG Xiaojun/HUANG Shanqin/GUO Xiaohan/JI Mengfei/SHEN Yan/CHEN Daquan/XU Ying*
- 783** Effect and mechanism of acetyl-CoA carboxylase 1 in regulating the proliferation of hepatocellular carcinoma cells *JIAN Ani/BAI Xuexia/YANG Nanfei/SHEN Pingping*
- 795** Effect of safflower yellow injection on the pharmacokinetics and anticoagulation of aspirin *SHEN Dandan/YANG Zhonghui/HUANG Ji/OU Yingfei/SHAN Yunlong*
- 801** Inhibitory effect of IL-27 on the overactivation of microglia *WU Lingxi/DU Yixuan/GAO Xiangdong*
- 809** Effects of *Pseudomonas aeruginosa* PmrB $_{\Delta\text{Leu172}}$ mutation on polymyxin B resistance *DENG Zhen/HUANG Wei/WANG Xiaoqi*

Reviews

- 816** Advances in drug development for Alzheimer's disease *MU Yao/ZHAO Huimin/LIU Haochen/LIU Xiaoquan*
- 826** Progress of research on celastrol derivatives as anti-tumor agents *ZHANG Xueling/LI Na/CHEN Li*
- 837** Research progress of pharmacological actions and clinical applications of diterpene ginkgolides meglumine injection *WANG Lele/QIANG Weijie/WANG Jianjun/GE Weihong*

Monograph

- 845** An analysis of joint patent applications in China's biopharmaceutical sector from the perspective of industry-academia-research collaboration *LI Hepeng/WANG Wei/SUN Jinnan/DING Zuoqi*